CLASSIFICATION SECRET CENTRAL INTELLIGENCE AGENCY REP INFORMATION REPORT CD NO. COUNTRY Czechoslovakia DATE DISTRAL Dec 1952 Electric Power Enterprise, National SUBJECT NO OF PAGES 2 Corporation in Prague VII. PLACE ACQUIRED NO. OF ENCLS 2 ACQUIRED BY SOURCE SUPPLEMENT TO REPORT NO. DATE OF INFORMATION THIS IS UNEVALUATED INFORMATION

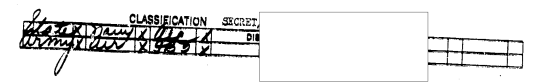
25x1

25X1

25X1

25X1

- The directorate of the Electric Power Enterprise, National Corporation is located in Prague VII-Holesovice, Street of the Partisans. This directorate governs the production and distribution of electric power by the Middle-Bohemian (Stredoceske) power plants.
- 2. The general director of this enterprise is Mr (fnu) Stainer. The power plants which are under the direction of the Electric Power Enterprise are the most important in Bohemia and supply electric power to most of the industrial
- The power plant in Prague VII-Holesovice supplies the metropolitan area of Prague. In the event that this power plant should be eliminated for some be without electricity as the auxiliary power plants connected with the Prague duced in the power plant in Prague VII Holesovice which has not been entirely consumed is condensed or used for long-distance heating.
- 4. The following power plants are under the administration of the directorate:
  - (a) Power plant in Frague VII. Holesovice, located at the correr of "U Kralovske Chory" and "Partisenska".
  - (b) Hydroelectric plant in Vrane, built on the dam on the Moldau River. This power plant is a steel and concrete construction with three water turbines with an output of 22,000 KWH.
  - (c) Hydroelectric power plant in Strechovice, built on the Moldau River near Stechovice. The plant is a concrete and steel construction with Your turbines with an output of 45,000 KW.
  - (d) Hydroelectric power plant in Slapy which is still under construction; it is located in the visinity of the Stechovice dam near Slapy village and will be finished in 1953.
  - (e) Hydrcelectria power plant in Mirejovice is built on the Moldau River north of the district town Kralupy and Vitavou near the Village of Mirejovice. The plant is a steel and comprete construction with three turbines with a capacity of approximately 30,000 kW.



25X1

SECRET		
	•	

- (f) Steam-powered power plant in Kolin, located on the right bank of the Elbe River and on the left side of the double-track railway of the Czechoslovak State Railroads, Kolin Velky Cask. This plant is a concrete and brick building, has steam turbines and a capacity of 80,000 kWh.
- (g) Power plant of the Poldi Hut in Kladno, located in the Poldi Plant; a concrete and brick building with steam boilers and three turbines with the capacity of 30,000 kWH. In addition to that, the plant has another auxiliary power plant for emergency cases.
- (h) Steam-powered power plant in Drazice, located on the right bank of the Jizera River near the village of Drazice. This plant is a brick building has three turbines, and a capacity of 32,000 kWH. Coal for the power plant is supplied through the railway station in Horky, located north of the village of Drazice.

- end -

ENCLOSURE (A): Power Plant in Prague VII Holescvice, with Accompanying Legend.

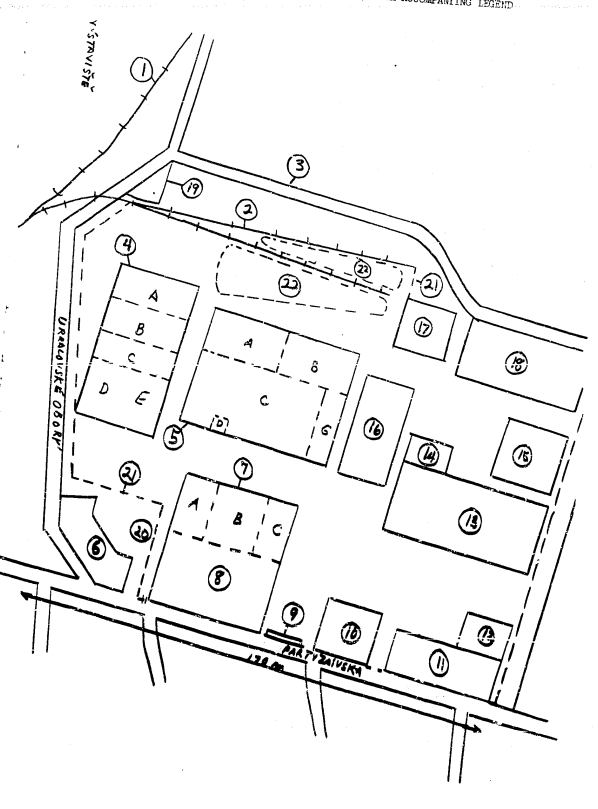
<u>.</u>

ENCLOCATE (A)
Page --1-

SECRET/SECURITY INFORMATION

25X1

POWER PLANT IN PRAGUE VII HOLESOVICE, WITH ACCOMPANYING LEGEND



25X1

ENCLOSURE A Page -2-

Legend

SECRET,

Sanitized Copy Approved for Release 2011/09/14 : CIA-RDP80-00809A000600030293-4

25X1

25X1